# Haotian XIE



#### RESEARCH INTERESTS

- Data-driven and human-centered decision-making
- Supply chain and transportation management
- Nonequilibrium statistical physics and information theory

#### **EDUCATION**

## The University of Hong Kong (HKU)

Hong Kong, China

Sep 2024 -

M.S. (Eng) Industrial Engineering and Logistics Management

• RELEVANT COURSE

Relevant Course: Operational Research, Data-driven Optimization, Logistics and Transportation Systems

#### Beijing Normal University (BNU)

Beijing, China

Sep 2020 - June 2024

B.S. System Science and Engineering

O RELEVANT COURSE

Mathmatics, Physics, Systems Engineering, Systems Optimization, Game Theory, Agent-based Modeling, Dynamic System analysis, Artificial Intelligence

THESIS

Convergence of complex dynamic networks based on Vicsek model (Excellent Graduation Thesis, Advisor: Prof. Zengru DI)

# Beijing Normal University (BNU)

Beijing, China Sep 2020 – June 2024

B.Ec. Finance

• RELEVANT COURSE

Statistics, Micro- & Macro-economics, Econometrics, Finance, Accounting

O THESIS

Credit risk of blockchain-driven supply chain finance enterprises based on MCDM (Excellent Graduation Thesis, Advisor: Prof. Lei CHEN)

# **PUBLICATIONS**

# **Preprint Articles**

- **Xie, H.**, & Tsang, Y.\*. An intelligent system to explore barriers of decentralized autonomous organizations in e-commerce supply chains. (Under review at *Engineering Applications of Artificial Intelligence*)
- **Xie, H.**, Liu, H., & Tang, Y.\*. Identifying extreme precipitation using nonequilibrium thermodynamics. (Under review at *Communications Physics*)

# Peer-reviewed Journal Articles

- o **Xie, H.\***, Li, Y., Pu, Y., Zhang, C., & Huang, J. (2024). Evaluating airline service quality through a comprehensive textmining and multi-criteria decision-making analysis. *Journal of Air Transport Management*, *120*, 102655. (IF=4.5, JCR Q1) Link, PDF
- Li, Y., Tan, Y., Pu, Y., Zhu, Y., & Xie, H.\* (2023). Exploring the drivers of green supply chain management in the Chinese electronics industry: Evidence from a GDEMATEL—AISM approach. Cleaner Logistics and Supply Chain, 7, 100110. (IF=6.9, JCR O1) Link, PDF
- Yang, K., Liu, T., Wang, Z., ..., **Xie, H.**, ..., Zhang, K.\* (2021). Classifying Drosophila olfactory projection neuron boutons by quantitative analysis of electron microscopic reconstruction. *iScience*, *25*. 104180. (IF=5.0, JCR Q1) Link, PDF
  - \* Corresponding author

# RESEARCH EXPERIENCES

## Identifying extreme precipitation using nonequilibrium thermodynamics

Sep 2021 - May 2024

Advisor: Prof. Ying TANG, School of Systems Science, BNU

- Developed and applied an integrated framework using the Landau distribution and large deviation theory, resulting in improved modeling of extreme precipitation events across global locations. This approach yielded a 10% to 20% increase in accuracy compared to conventional distributions.
- Applied large deviation theory to compute return times for extreme events and forecast future precipitation scenarios, enabling predictions of events up to 5-10 times beyond average precipitation levels with 95% confidence.
- o Strengthened proficiency in advanced statistical methods and data analysis, developing skills in applying complex mathematical models to real-world environmental challenges and improving my ability to synthesize interdisciplinary

# **Examining Drivers of Green Supply Chain Management**

Advisor: Prof. Zengru DI & Prof. Keqiang LI, School of Systems Science, BNU

Sep 2022 - May 2023

- Conducted mixed methods research encompassing literature analysis, qualitative interviews, and mathematical modeling to identify key determinants driving adoption of green supply chains in the electronics industry.
- Developed an original conceptual framework leveraging MCDM techniques to examine interrelationships and prominence of adoption drivers.
- Led comprehensive review of scholarly literature, primary data gathering through stakeholder interviews, advanced statistical analysis, and dissemination of novel findings.

## A Multi-Criteria Evaluation of Airline Service Quality

Advisor: Prof. Keqiang LI, School of Systems Science, BNU

Oct 2021 - Jul 2022

- Designed an integrated benchmarking model utilizing MCDM methods to systematically assess and rank airline service performance.
- Compiled an dataset elucidating multifaceted service attributes and consumer predilections by scrutinizing survey responses from over 500 patrons, manuscripts, and journalistic expositions.
- o Performed multivariate analysis, operations research, decision modeling, and insightful interpretation of results.

#### **WORK EXPERIENCES**

## E-commerce Supply Chains Optimization Project

Position: Research Assistant (Advisor: Dr. Yung Po TSANG),

Hong Kong, China Sep 2023 - Mar 2024

Department of Industrial & Systems Engineering, The Hong Kong Polytechnic University

- Led research on DAO barriers in e-commerce supply chains, authored SCI papers and presented research results at international conferences.
- Identified 12 key DAO implementation factors, integrated Bayesian theory and game theory to develop algorithms, and elucidated and visualised the intricate relationships and hierarchies of potential barriers.
- Coordinated a cross-functional team of four researchers, engaged in liaising and consultation with over ten researchers, and enhanced cooperation and coordination capabilities.

## **Process Identification and Optimization Project**

Position: Process and Supply Chain Management Coordinator,

Dongguan, China Jul 2023 - Sep 2023

#### Mentech Optical & Magnetic Co.,Ltd (002902.SZ)

- Leveraged complex networks analysis and predictive modelling techniques to pinpoint process optimization opportunities and formulate risk mitigation strategies.
- Forged collaborative relationships with cross-departmental teams to deploy process enhancements and execute targeted "Project Velocity" to curtail lead times for a specific product by 10% and trim inventory expenses by 5%.
- Constructed intuitive data visualizations and dashboards to lucidly communicate supply chain metrics and trends to executive leadership.

### **PRESENTATIONS**

12th International Conference on Complex Networks and their Applications, Menton, France (Poster)
 18th China Conference on Complex Networks, Zhuhai, China (Presentation)
 Nov 2022

## **AWARDS**

99 YUAN CHUAN Scholarship, BNU (4 / 150)
 Academic Scholarships, BNU (50 / 3000)
 2023

#### COMPETENCES

LANGUAGES

Chinese (native), Cantonese (native), English (C1)

TECHNIQUE:

Data analysis in MATLAB & Python, and Word process in LaTeX & Microsoft Office

### **REFERENCES**

#### ZENGRU DI

Professor, School of Systems Science, Beijing Normal University, Beijing, China Address: Science & Tech. Building 603(B), Beijing Normal University, Beijing, China, 100875 Tel: 86-10-58807060 Email: zdi@bnu.edu.cn

Professor, International Business and Management Research Center, Beijing Normal University, Beijing, China A401, Muduo Building, Beijing Normal University (Zhuhai Campus), Zhuhai, China, 519807 Tel: 86-756-3621086 Email: chenlei@bnu.edu.cn

#### YING TANG

Professor, Institute of Fundamental and Frontier Sciences, University of Electronic Science and Technology of China, Chengdu, China Address: No.2006.Xiyuan Avenue. West Hi-Tech Zone, Chengdu, China, 611731
Tel: 86-28-61835947 Email: jamestang23@uestc.edu.cn

#### KEQIANG LI

Professor, School of Systems Science, Beijing Normal University, Beijing, China Address: Science & Tech. Building 625(B), Beijing Normal University Beijing, China, 100875 Tel: 86-10-58802732 Email: kqli@bnu.edu.cn

#### YUNG PO TSANG

Lecturer, Department of Industrial and Systems Engineering, The Hong Kong Polytechnic University, Hong Kong, China CF407, The Hong Kong Polytechnic University, Hong Kong, China Tel: 852-27664662 Email: yungpo.tsang@polyu.edu.hk

